

**WEB BASED APPLICATION FINANCIAL REPORT FOR KARANG
TARUNA KLIWONAN**



**This Scientific Publication Complied as a Condition to Complete Bachelor Degree
Program at Department of Informatics Faculty of Communication and Informatics**

By:

DESSI PUTRI HUTAMI

L 200 144 024

**DEPARTMENT OF INFORMATICS
FACULTY OF COMMUNICATION AND INFORMATICS
UNIVERSITAS MUHAMMADIYAH SURAKARTA**

2018

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APPROVAL PAGE

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TARUNA KLIWONAN

SCIENTIFIC PUBLICATION

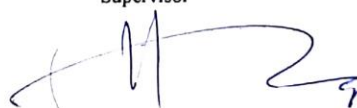
By :

DESSI PUTRI HUTAMI

L 200 144 024

Have been inspected and approved to be tested by:

Supervisor



Ir. Bana Handaga, M.T., Ph.D.

NIK. 793

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VALIDATION PAGE

Web Based Application Financial Report For Karang Taruna Kliwonan

BY

DESSI PUTRI HUTAMI

L200144024

It has been defended in front of Examiners

Faculty of Communication and Informatics

Muhammadiyah University of Surakarta

at Monday, July 30 2018

and declared to qualify

Examiners:

1. Ir. Bana Handaga, M.T., Ph. D.
(Chief of Examiners Board)
2. Heru Supriyono, M.Sc., Ph.D.
(Member I of Examiners Board)
3. Dr. Endah Sudarmilah, S.T., M.Eng.
(Member II of Examiners Board)

(.....)
(.....)
(.....)



Dean Of Communication
and Informatics Faculty

Nurgiyatna, S.T., M.Sc., Ph.D.

NIK. 881



Chief Of Informatics
Department

Heru Supriyono, M.Sc., Ph.D.

NIK. 970

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Writer



DESSI PUTRI HUTAMI

L 200 144 024



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FAKULTAS KOMUNIKASI DAN INFORMATIKA
PROGRAM STUDI INFORMATIKA**

Jl. A Yani Tromol Pos 1 Pabelan Kartasura Telp. (0271)717417, 719483 Fax (0271) 714448
Surakarta 57102 Indonesia. Web: <http://informatika.ums.ac.id>. Email: informatika@ums.ac.id

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Nama : Dessi Putri Hutami
NIM : L200144024
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
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Jl. A Yani Tromol Pos 1 Pabelan Kartasura Telp. (0271)717417, 719483 Fax (0271) 714448
Surakarta 57102 Indonesia. Web: <http://informatika.ums.ac.id> Email: informatika@ums.ac.id

feedback studio Web Based Application Financial Report For Karang Taruna Khayonan

WEB BASED APPLICATION FINANCIAL REPORT FOR KARANG TARUNA KHAYONAN

Abstrak

Karang Taruna Khayonan adalah organisasi yang bergerak dalam bidang sosial dan masyarakat, kegiatan keuangan seperti pemasukan dan pengeluaran keuangan diorganisasi merupakan kegiatan penting dari kelengkapan sebuah organisasi. Dalam pencatatan dan pelaporan keuangan, Karang Taruna Khayonan masih menggunakan cara manual dengan menggunakan di buku besar bendahara. Berdasarkan permasalahan tersebut penelitian ini bertujuan untuk membuat sistem aplikasi laporan keuangan berbasis web. Tujuan penelitian ini untuk memudahkan organisasi dalam mengelola keuangan mereka. Sistem ini akan didukung dengan menggunakan bahasa pemrograman PHP dan MySQL sebagai pengolah database. Fitur dari aplikasi laporan keuangan ini dapat digunakan untuk menambah informasi, menghapus data kas, mengetahui rekapitulasi pertahun maupun bulat, mencetak data kas, mengecek data user. Hasil uji fungsional menyatakan valid dengan hasil berupa aplikasi yang telah mereduksi dalam hal mengelola data beras, data user, data kas masuk, data kas keluar, data kegiatan, mendapatkan informasi rekapitulasi pertahun maupun pertahun, mengecek laporan keuangan.

Kata Kunci : Website, Financial Report, Karang Taruna

Abstract

Karang Taruna Khayonan is an organization created in social and community scope,

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Match Overview

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WEB BASED APPLICATION FINANCIAL REPORT FOR KARANG TARUNA KLIWONAN

Abstrak

Karang Taruna Kliwonan adalah organisasi yang bergerak dalam lingkup sosial dan masyarakat, kegiatan keuangan seperti pencatatan dan pelaporan keuangan di organisasi merupakan kegiatan penting demi kelangsungan sebuah organisasi. Dalam pencatatan dan pelaporan keuangan, Karang Taruna Kliwonan masih menggunakan cara manual dengan menuliskannya di buku besar bendahara. Berdasarkan permasalahan tersebut penelitian ini bertujuan untuk membuat sistem aplikasi laporan keuangan berbasis web. Tujuan penelitian ini untuk memfasilitasi organisasi dalam mengolah keuangan mereka. Sistem ini akan dirancang dengan menggunakan bahasa pemrograman PHP dan MySQL sebagai pengolah database. Fitur dari aplikasi laporan keuangan ini dapat digunakan untuk menambah informasi, mengelola data kas, mengetahui rekapitulasi perbulan maupun tahun, mencetak data kas, mengelola data user. Hasil uji fungsional menyatakan valid dengan hasil berupa aplikasi yang telah membantu dalam hal mengatur data berita, data user, data kas masuk, data kas keluar, data kegiatan, mendapatkan informasi rekapitulasi perbulan maupun pertahun, mencetak laporan keuangan.

Kata Kunci : *Website, Financial Report, Karang Taruna*

Abstract

Karang Taruna Kliwonan is an organization engaged in social and community scope, financial activities such as financial recording and reporting in the organization is an important activity for the sustainability of an organization. In recording and financial reporting, Karang Taruna Kliwonan still uses manual way by writing it in the treasurer's ledger. Based on these problems, this study aims to create a web-based financial reporting information system. The purpose of this research is to facilitate the organization in processing their finances. This system will be designed by using PHP and MySQL programming language as database processor. Features of this financial statement application can be used to add information, manage cash data, know recapitulation monthly or year, printing cash data, manage user data. Functional test results state valid with the results in the form of applications that have helped in regulating news data, user data, cash inflow data, cash out data, activity data, get monthly or annual recapitulation information, print financial statements.

Keywords: *Website, Financial Report, Karang Taruna*

1. INTRODUCTION

Karang Taruna is a forum for the development of nonpartisan youth generation, which grows on the basis of awareness and sense of social responsibility from, by and for the community, especially the younger generation in the Village area or social community equal, which is mainly engaged in social welfare. In the stewardship of an organization the role of the treasurer is very important in the organization, the treasurer's job is to manage the wealth and finances of an organization, facilitate the

financing needs of the work program and the wheel of the organization, in addition the treasurer has the responsibility of recording and reporting the finances of each activity in the organization.

Making this application using the PHP programming language, which is a server-side script programming language designed for web development. In addition, PHP can also be used as a general programming language. According to wikipedia in february 2014, about 82% of web servers in the world use PHP. PHP also forms the basis of popular CMS (Content Management System) applications such as Joomla, Drupal, and WordPress. In addition, PHP is used on more than 75% of web servers worldwide (Andre 2014). Manual ways of recording and reporting on finances are still in use today such as taking notes in the ledger, preparing financial statements after copying the financial records so that manuals such as these will lead to errors that adversely affect the organization. Whereas the financial statements are very important in the organization because they have objectives and functions, among others, as accountability and retrospective reporting, which means financial statements are used to monitor performance and evaluate management, financial statements as to provide a basis for planning policy and activities in the future (Planning and authorization information) (Anonymous, 2011). With this the importance of organized financial reporting is helpful for organization. This system runs online with the aim to facilitate transactions and access information for both administrators and the Karang Taruna Kliwonan members.

According to the description above, the author is interested to conduct research and make an online information system that is financial statements that needs by Karang Taruna Kliwonan, a program of recording and reporting financial statements that has features to share information on organizational activities, entering the data of cash in and cash out, general cash recapitulation and member cash, as well as print out of financial reports.

2.METHOD

This research method is using *System Development LifeCycle* (SDLC) Methodology, implementing the Waterfall Model design also referred to linear-sequence life cycle model (SDLC Waterfall Model, t.thn.) which the progress is seen downwards like waterfall to develop Financial Report system. First step of this method is determine the *requirement analysis* to analyze the requirement needed by this system, use case, make system design such as database design and user interface design. Then, *implementing* the requirement and system design into code until the system is ready. Then the next step is *testing* of the system to determine whether the system is good enough to use or need to develop again in *maintenance* step. The SDLC Waterfall Model can be seen below in Figure 1.

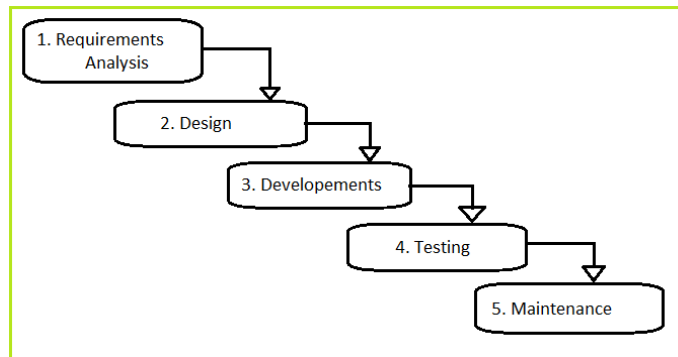


Figure 1. SDLC Waterfall Model flowchart.

2.1 Requirement Analysis

Requirement analysis is needed to identify the requirement component in this Final Project. The analysis started from collecting data from Karang Taruna Kliwonan. The next step an interview was done with the leader and the treasurer of Karang Taruna Kliwonan to get more information about financial activity in the organization, and determining the use case needed by the system. After long process of interview obtained the results of the leader and treasurer request for use case of this system as we can see in Figure 2.

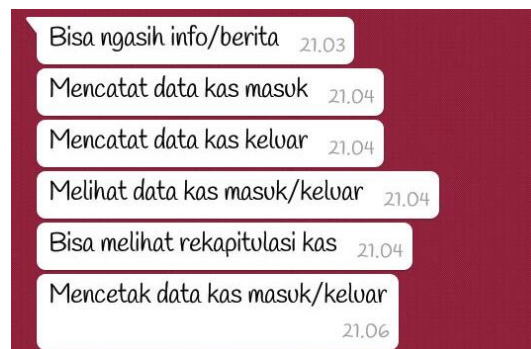


Figure 2. Result of interview for usecase.

2.2 System Design

The next step is designing the system based on requirement analysis that conducted before. This step is defining the conception in general of system Financial Report that would be develop in Karang Taruna Kliwonan. System design for application of Financial Report can be seen below.

2.3 Use Case Diagram Design

The result of a requirement analysis explain the need of Karang Taruna that can be put into the system website. Then the result of requirement analysis can be defined as use case diagram, Use case diagram is an activity or sequence of interaction that is interrelated between the system and the actor. The use case works by describing the type of interaction between the user of a system and its

own system through a story of how a system is used. Below is use case diagram for admin and members in system :

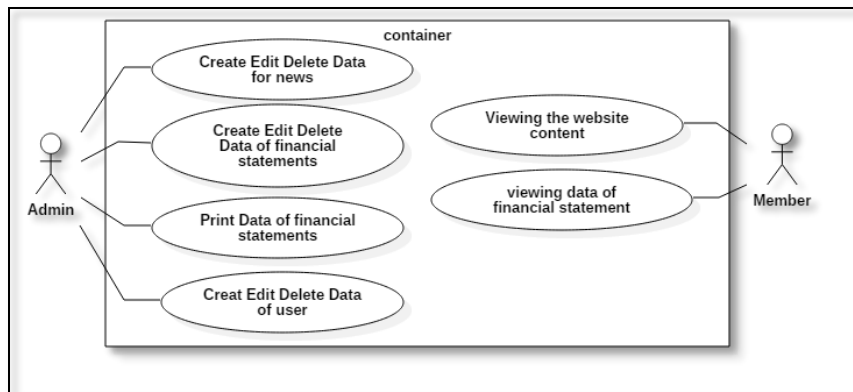


Figure 3. Use case diagram for admin and cashier

Figure 3 is show the access granted for admin and members in system Financial Reports starting from login to the page until manage the website. For admin, admin can input the information/news, edit the information/news, and delete it. Admin can also input the data of financial statements such as cash in and cash out, print the report of financial statements (Cash), print the report of recapitulation of cash. Different from admin, members just have 2 access that is viewing the website contents such as information or news, and view the data of financial statements.

2.4 Activity Diagram Design

Activity diagram was made based on a use case diagram. This activity diagram was describes business processes and sequence of activities in a process. Based on use case diagram that has been made found activity diagram can be seen in Figure 4.

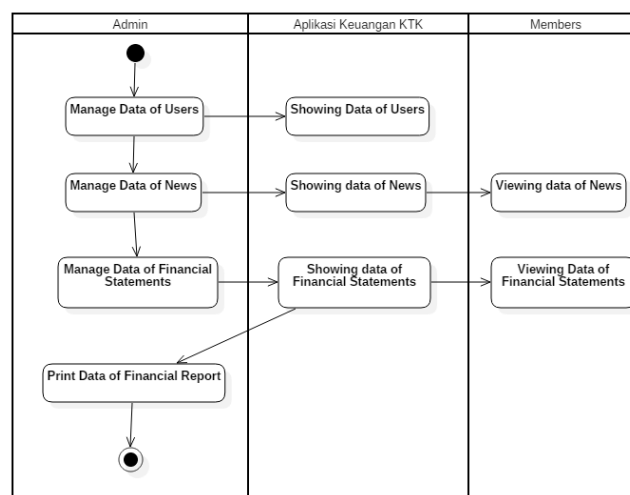


Figure 4. Activity Diagram of the system.

2.5 Database Scheme

From the description above in use case diagram design based on requirement analysis, the next step is designing the database shown by Figure 5, database use for this system is MySQL. The database consist of user table and then table of treasurer and members name, Kegiatan table that contains activities that have been grouped into several activities, Kas dan Kegiatan table that contain details of activities, and Berita tables that contain information or news that needs by members. Then, there is transaction table for cashier application.

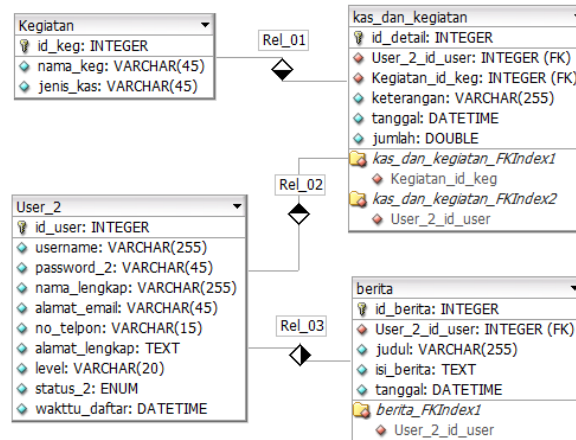


Figure 5. Database Scheme of Apkeuktk

2.6 Admin and Members Interface Design

The design for interface of admin homepage can be seen in Figure 6.

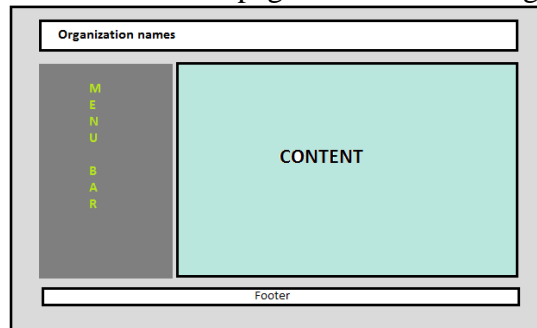


Figure 6. Homepage for Admin and Member.

Figure 6 show the interface of website homepage for admin, *organization name* will show the name of the organization that is Karang Taruna Kliwonan, and *menu bar* is contain of several menu that can help admin to input, edit, delete data of newsfeed, financial statements (cash), and members. And can help admin view the report of the financial statements sucha as cash in and cash out. Also, admin can print the financial statements. *Content* will present the content according to the menu selected from the menu bar and will show as a table. *Footer* is contain the name of the organization and contacts. The differences between admin and members menu is the action to the data such as create, edit and delete data. Members menu can only show the data without any action.

2.7 Print Out of Financial Report Interface Design

The design for print out of Financial Report can be seen in Figure 7.

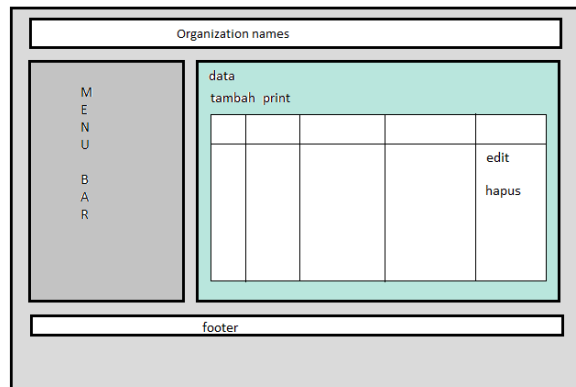


Figure 7. Print Out of Financial Report Interface Design

Figure 7 show the interface of Print Out of the Financial Report that be done by admin only. *Organization name* will contain the name and detail of the organization such as, name, address, and contacts. *Table Container* will show the the data of the Financial Statements. *Footer* will show and approval sign from leader and the treasurer of the organization, and some people that include in the activities.

2.8 System Implementation

A web application is an application program that is stored on a server and displayed using a browser over the internet as an interface. Programming languages that support this web application include; HTML that serves to create an application web page, PHP that serves as a programming language that makes the web application is dynamic, CSS is used to beautify the web application appearance, JavaScript serves to make interaction between users with web sites to be faster without having to wait for processing on the web server, the web server itself serves to receive requests (requests) in the form of web pages via HTTP and / or HTTPS protocol from clients better known by the name of the browser, then send back (response) the results of the request into the form of web pages in general shaped HTML document. System architecture in web-based applications can be shown by Figure 6 below:

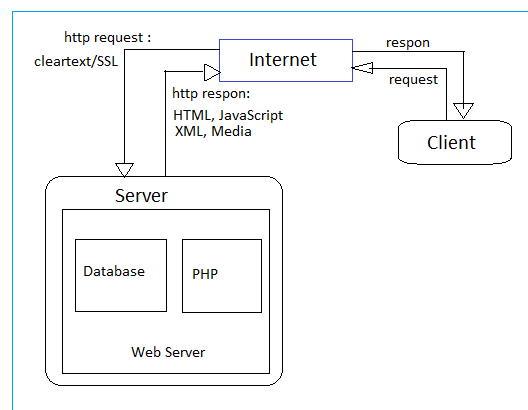


Figure 8. System Architecture.

Regarding security in a web application, security is very necessary to avoid piracy that result in damage to our application. Using http secure or often we know https means that all communication between browser and website is encrypted.

The system implementation in admin homepage will resulted a web based application that if the user that have permission as administrator will be redirect in administrator panel that allow the admin to manage the financial statements, input and edit cash data, input data members, also can printed a report of financial statements. The system implementation in side of members will resulted a web based application of Financial Report that if user has permission as anggotaktk will redirect into newfeeds page that include the menu bar that can help member to view the sata of financial statements sucha as cash.

2.9 Testing

Testing is done to ensure the quality of a product is to test whether the product has been in accordance with the required quality(Harkam, 2010) At this step, the system was tested by treasurer and members that in to the organization who used it and determined which part that needed to be evaluated. Small surveys conducted to test the performance of the Financial Report application, to see the response a questionnaire is held. Nine people in organization, including treasurer and member are given the questionnaire. They will trying to use application with online and answering question that represent *Interface, Information Presentation, Performance of Application, Marketing*. Each question given point 1 to 3 to describe the satisfaction of user who used the application. The table below show the result of satisfaction:

Table 1. Functional testing result of dashboard menu.

No	Question	Respondens									Total
		A	B	C	D	E	F	G	H	I	
1	Question A	2	3	3	1	2	2	2	2	3	20/27
2	Question B	2	2	2	3	3	2	2	2	2	20/27
3	Question C	3	3	2	3	2	3	3	3	3	25/27
4	Question D	2	2	3	2	3	3	2	3	3	23/27
5	Question E	2	3	3	2	3	3	2	3	3	22/27

2.10 Maintenance

This step will determine the system in reality, and run in treasurer of Karang Taruna Kliwonan's computer browser. System maintenance is meaning to keep the system running perfectly by doing monthly checking and work to user response if there is any bug in system Financial Report. System maintenance is performed after the application is successfully executed and as long as it is used to determine the possibility of error which is will be fixed later.

3.RESULT AND DISCUSSION

To minimize the errors in the application then a functional testing is done on the application and the result of admin page and member page can be seen in the a table below.

Table 2. Functional testing result of the application.

Admin Page Functional Testing Result				
No	Case	Test Scenario	Verification Result	Result which is verified
1	Login test	Input username and password, then click login button	System showing homepage of admin website.	The homepage was displayed with several menu
2	View news or information	Click <i>dashboard</i> menu.	System showing a page that contains of news or information.	The page is displayed the latest news that admin input before.
3	View Kegiatan / Activity data	Click the <i>Input Kegiatan</i> menu.	System showing a page that contain a list of Kegiatan / Activity, some activities that grouped based on the function.	The page show some list of activity.
4	Edit Kegiatan / Activity data	Click icon pencil in the right side list of Activity data and edit data.	Kegiatan / Activity data in system is updated.	Activity data changes according things that change before.
5	View News or Information data	Click <i>Input Berita</i> menu	System showing a news or information.	The page showing list of <i>Berita</i> or information.
6	Adding news or information.	Click <i>Input Berita</i> menu and then click <i>Tambah Berita</i> . And then input data such as <i>Judul Berita, Isi Berita</i> and <i>Tanggal</i> . And then click <i>Simpan Data</i> .	News data in system is increases.	The page showing the information that we input before in the end of the list.
7	Edit news or information.	Click icon pencil in the right side list of news data and edit data	News data in system is updated.	The page showing the data that we changes before
8	Delete news or information	Click icon trash in the right side list of news data.	News data in system is deleted	The page showing the rest of data except data we delete before.
9	View Cash In data	Click <i>Kas Masuk</i> menu	System showing a table of cash In.	The page showing list of Cash In.
10	Adding Cash In data	Click <i>Kas Masuk</i> menu and then click <i>Tambah Kas Masuk</i> . And then input data such as <i>Tanggal, Nama Kegiatan, Keterangan, and Jumlah</i> . And then click <i>Simpan Data</i> .	Cash in data in system is increases.	The page showing the Cash In data that we input before in the end of the list.
11	Edit Cash In data	Click icon pencil in the right side list of Cash In data and edit data	Cash in data in system is updated.	The page showing the data that we changes before.
12	Delete Cash In data	Click icon trash in the right side list of Cash In data.	Cash In data in system is deleted	The page showing the rest of data except data we delete before.
13	Print Cash In data	Click <i>Print Kas Masuk</i> .	System can print the data that we got from <i>Kas Masuk</i> menu	The new page is open, it is show the print preview and an option whether we save it or print it.
14	View Cash Out data	Click <i>Kas Keluar</i> menu	System showing a table of cash Out.	The page showing list of Cash Out.
15	Adding Cash Out data	Click <i>Kas Keluar</i> menu and then click <i>Tambah Kas Keluar</i> . And	Cash Out data in system is increases.	The page showing the information that we

		then input data such as <i>Tanggal, Nama Kegiatan, Keterangan, and Jumlah</i> . And then click <i>Simpan Data</i> .		input before in the end of the list.
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Admin Page Functional Testing Result				
No	Case	Test Scenario	Verification Result	Result which is verified
16	Edit Cash Out data	Click icon pencil in the right side list of Cash Out data and edit data	Cash Out data in system is updated.	The page showing the data that we changes before.
17	Delete Cash Out data	Click icon trash in the right side list of Cash Out data	Cash Out data in system is deleted	The page showing the rest of data except data we delete before.
18	Print Cash Out data	Click <i>Print Kas Keluar</i> .	System can print the data that we got from <i>Kas Keluar</i> menu	The new page is open, it is show the print preview and an option whether we save it or print it.
19	View Recapitulation data of General Cash activity perMonth	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas Umum</i> and then choose <i>Kas perBulan</i> and then input month and year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of General Cash according to the month and year we pick before.
20	View Recapitulation data of General Cash activity perYear.	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas Umum</i> and then choose <i>Kas perTahun</i> and then input year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to year we input before.	The page showing list of General Cash according to year we pick before.
21	Print Recapitulation data	Click <i>Print Rekapitulasi</i> .	System can print the data of the recapitulation	The new page is open, it is show the print preview and an option whether we save it or print it.
22	View Recapitulation data of Member Cash activity perMonth	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas</i> and then choose <i>Kas perBulan</i> and then input month and year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of Member Cash according to the month and year we pick before.
23	View Recapitulation data of Member Cash activity perYear.	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas</i> and then choose <i>Kas perTahun</i> and then input year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of Member Cash according to year we pick before.
24	Print Recapitulation data	Click <i>Print Rekapitulasi</i> .	System can prin the data of the recapitulation	The new page is open, it is show the print preview and an option whether we save it or print it.
Member page Functional Testing Result				
No	Case	Test Scenario	Verification Result	Result which is verified
25	Login system	Input Username, Password and then click Login.	System showing homepage of member website	The mainpage was showing with several menu.
26	View news or information	Click <i>dashboard</i> menu.	System showing a page that contains of news or information.	Tha page shows list of information.
27	View Cash In data	Click <i>Kas Masuk</i> menu	System showing a table of cash In.	The page shows list of Cash In.
28	View Cash Out	Click <i>Kas Keluar</i> menu	System showing a table of	The page shows list of

	data		cash Out.	Cash Out.
29	View Recapitulation data of General Cash activity perMonth	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas Umum</i> and then choose <i>Kas perBulan</i> and then input month and year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of General Cash according to the month and year we pick before.
30	View Recapitulation data of General Cash activity perYear.	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas Umum</i> and then choose <i>Kas perTahun</i> and then input year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of General Cash according to year we pick before.
31	View Recapitulation data of Member Cash activity perMonth	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas</i> and then choose <i>Kas perBulan</i> and then input month and year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of Member Cash according to the month and year we pick before.
32	View Recapitulation data of Member Cash activity perYear.	Click <i>dropdown</i> menu of <i>Rekapitulasi Kas</i> and then choose <i>Kas perTahun</i> and then input year that we want and then click <i>Pilih</i> .	System showing the recapitulation data according to the month and year we input before.	The page showing list of Member Cash according to year we pick before.

3.1 Result of Admin and Member Page

The following is the result of the application page that the user has used, whether it is an admin or a member.

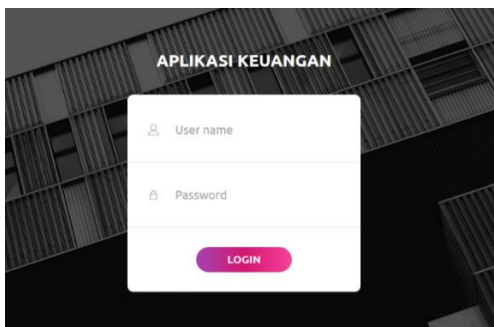


Figure 9. Login Page

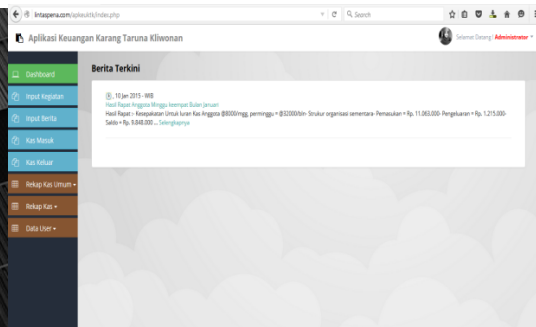


Figure 10. Administrator Page

Figure 9 is login page which is displayed same between Admin or Member. The administrator page will shown when user with access granted as “Admin” input their username and password corectly in figure 9. But if they wrongly input the username and password, it will reset and redirect to the login page shown in figure 9 again. Figure 10 is administration page that allow admin to access menu, such as *input kegiatan*, *input berita*, *input kas masuk*, *input kas keluar*, *rekapitulasi kas umum*, *rekapitulasi kas*, and *data user*.

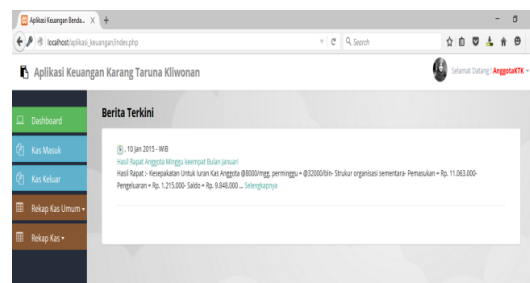


Figure 11. Member page

Figure 11 is a member page view, where there is a menu that can be accessed by members such as *Dashboard*, *Kas Masuk*, *Kas Keluar*, *Rekapitulasi Kas Umum*, and *Rekapitulasi Kas* menu.

No	Tanggal	Nama Register	Keterangan	Jumlah	Aksi
1	10 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Pertama	Rp. 1.742.000	
2	10 Jan 2015	Pemakaian	Sumbangan dari RT, Bapak Seroi	Rp. 500.000	
3	17 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Kedua	Rp. 1.742.000	
4	24 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Ketiga	Rp. 1.742.000	
5	31 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Keempat	Rp. 1.742.000	

Figure 12. list of cash in data

Figure 13. Rekapituasi menu

Figure 12 is the list of the cash in data, there is *Tambah Kas Masuk* button to add data and *Print Kas Masuk* to print the data of cash in which can only be accessed by the admin. Figure 13 is a page that in *Rekapitulasi Kas Umum* menu, it show that we must enter the month and year that we want before we get the data of recapitulation.

Tanggal	Nama Register	Keterangan	Jumlah
10 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Pertama	Rp. 1.742.000
10 Jan 2015	Pemakaian	Sumbangan dari RT, Bapak Seroi	Rp. 500.000
17 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Kedua	Rp. 1.742.000
24 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Ketiga	Rp. 1.742.000
31 Jan 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Januari Minggu Keempat	Rp. 1.742.000
31 Jan 2015	Pemakaian	Sumbangan dari RT, Bapak Seroi	Rp. 500.000
31 Jan 2015	Jasa	Jasa Anggasa: Warga Bulan Januari	Rp. 3.290.000
07 Feb 2015	Pemakaian Kas Anggasa	Pemakaian Kas Anggasa Bulan Februari Minggu Pertama	Rp. 1.742.000
07 Feb 2015	Jasa	Jasa Anggasa Pembiayaan: Kas Anggasa Karang Taruna @ 2016-2017	Rp. 1.390.000
14 Feb 2015	Pemakaian	Pemakaian Kas Anggasa Bulan Februari Minggu Kedua	Rp. 1.742.000

Figure 14. Print the cash in for example

Administrator can print the data from *Kas Masuk* / *Kas Keluar* menu, or *Rekapitulasi Kas Umum* menu, the interface will be like Figure 14.

3.2 Discussion

Based on a questionnaire containing five questions concerning application performance during use, respondents who are chairpersons, treasurers, and five members of the organization were asked to provide answers so that a discussion was found as follows.

Based on Result testing of the application that has done in testing we can conclude the lowest point is obtained by Question A and Question B, Question A (Does the Financial Report application

Interface is good enough?) that represent the *Interface* of application, then the Question B is (Does the application running well?) it show the *Application Performance* that need improvement and then highest point gained by Question C (Does the application give the information that we need very well?) that represent the *Application Performance* that showing some information that can be access by admin or members in organization. Its shows which part of application needed to develop and improve. Point 4 in Question D (Does the application give the print out of financial report correctly?) also get high point, which mean it can help treasurer for building a financial report that can be used to make an archives fo financial activity in the organization. The *Information Presentation* represent by report of the financial can shown in Question E (Does the report can help you running the organization activity?) which mean the application is clear enough to help the treasurer and member in the organization activity. From the result testing and application above, we can know that the application has been able to fulfill the needs of users such as can manage the financial statements, Cash data, recapitulation data, print out of the financial statements, also help member in accessing the news or information.

4. CONCLUSION

Based on result and discussion of final project above it can be taken some conclusions as follows: a. Application *financial report* can help to manage the financial activity in organization such as Karang Taruna or Organization transaction data in it, b. The application can manage financial statements data such as viewing cash in and cash out data, input cash in and cash out data, edit cash in and cash out data, and delete cash in and cash out data. can also manage activity data such as, view, input, edit and delete. Can helped input, edit and delete news data that can be access by admin and members. Can printing the financial statements data that needs by the treasurer.

4.1 Recommendation

This application isn't perfect yet so it needs to be done further development like: a) Interface while opened the website using mobile phone is still had a lack, b) It would be even better if we can add the features to add the detail accounting of each activities, c) The database that used for this application should always change in a certain period to keep up to date.

4.2 Closing

Based on the Financial Report application content, it can be useful for both trasurer who want to input data, editing, and delete item data easily and view the report of sales that can help owners in their business process, also can be useful for member to view the data of financial statements and news. The testing of this web also running well in more than one web browser and several computer. This web can be access trough internet, so treasurer and member can access the application

everywhere and everytime. The treasure can get many benefit of if it, because of the financial report and recapitulation can give the further decision to manage the financial activity in the organization.

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